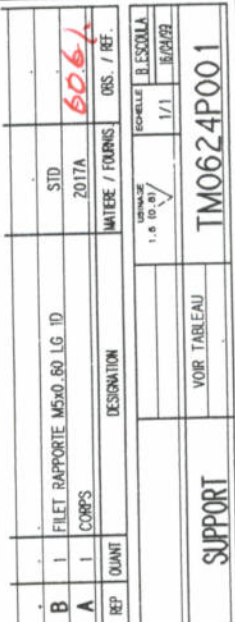








FILE COPY



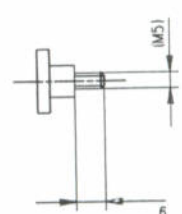
FILE COPY



- 4 MARQUER "TM0524G001"
CARACTÈRES HAUTEUR 4 mm.
- 3 PROTECTION: OXYDATION ANODIQUE NOIRE
- 2 CHAMFREINS NON COTÉS : 1 A 45°
- 1 CASSER LES ARÊTES VIVES PAR CH. 0.2 A 0.3 A 45°

VIS STRIÉE		N.M. MODIFIÉ 0629 050 016		B. ESCOLA 16/04/99	
					
DESINE PAR: B. ESCOLA LE: 16/04/99		MOBILE PAR: B. ESCOLA		INTERPRETATION DES TESSING S/LON INTERPRETATION OF DRAWINGS AS PER	
MACHINE/ENGINE: ARBUS 2°		DESIGNATION PIÉCE/DESCRIPTION: MODULE REDUCTEUR		ST 21.000 VALVEES / PART NUMBER: TDCM18000	
DESIGNATION OUTILAGE		IMMOBILISATEUR		100% WME	
CE TESSING EST LA PROPRIÉTÉ DE LA SOCIÉTÉ TURBOMECA, IL NE PEUT ÊTRE COMMUNIQUÉ OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION					
ECRILLE SCALE 1/1		 Turbomeca CODE FABRICANT 12728 / MANUFACTURER CODE		PLANCHE SHEET 2	
FORMAT A1 		FORMAT A1 		TM0624G001	

logiciel: MICROCADDS Revision : 6
 Plan dessiné D.A.O. à l'aide du

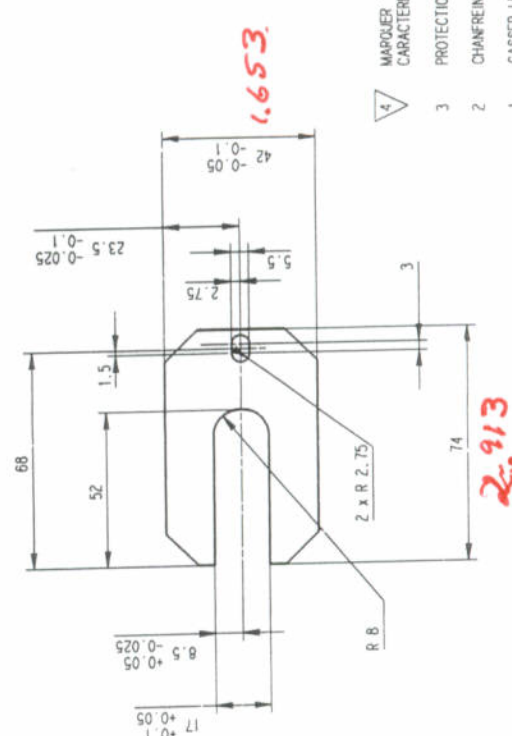
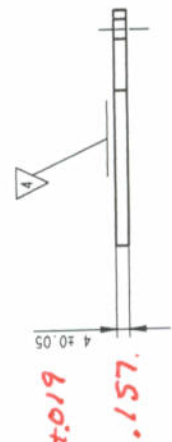


$B/D_{K_{NOB}}$

THIS COPY IS GOOD FOR 14
DAYS AFTER DATE OF ISSUE

ISSUE DATE: 07/30/02

DATE	EVOLUTIONS / UP DATING	INDEX



4	MAQUET "TM0240XX" CARACTERES HAUTEUR 2 mm.
3	PROTECTION : PENTRATE
2	CHANFREINS NON COTES : 10 A 45°
1	CASSER LES ARÊTES VIVES PAR CH. 0.2 A 0.3 A 45°

28-37 AC	4136	2504	TM0624P002
IMMOBILISATEUR	900-1130 MPa		
		USINAGE 3/2	ECHELLE 1/1
			D. ESCOM 12/04/89

130534-163892